

Package: lavaan.shiny (via r-universe)

September 3, 2024

Type Package

Title Latent Variable Analysis with Shiny

Version 1.0

Date 2016-03-03

Author William Kyle Hamilton <kyle.hamilton@gmail.com>

Maintainer William Kyle Hamilton <kyle.hamilton@gmail.com>

Description Interactive shiny application for working with different kinds of latent variable analysis, with the 'lavaan' package. Graphical output for models are provided and different estimators are supported.

License GPL-3

URL <https://github.com/kylehamilton/lavaan.shiny>

Depends R (>= 3.0.3)

Imports shiny, shinyAce, psych, lavaan, semPlot

LazyData TRUE

RoxygenNote 5.0.1

Repository <https://kylehamilton.r-universe.dev>

RemoteUrl <https://github.com/kylehamilton/lavaan.shiny>

RemoteRef HEAD

RemoteSha 49c228cf960283d808e6751ae36e0638cd3530f2

Contents

| | |
|------------------------|----------|
| lavaan.shiny | 2 |
| Index | 3 |

`lavaan.shiny`*Launch lavaan.shiny User Interface*

Description

`lavaan.shiny()` loads interactive user interface built using R shiny.

Usage

```
lavaan.shiny()
```

Details

Start `lavaan.shiny`

The interactive user interface is to provide an easy way for people who are learning how to work with the `lavaan` package and/or are not comfortable with the R command line system. Includes example data for testing out a few example analysis.

Value

Nothing

Examples

```
## Not run:  
library(shiny)  
lavaan.shiny()  
  
## End(Not run)
```

Index

* **lavaan.shiny**

lavaan.shiny, [2](#)

lavaan.shiny, [2](#)